ASSIGNED 16398

AMENDER

APPLICATION FOR PERMI

Serial No.

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TO APPROPRIATE THE	PUBLIC WATERS	OF THE	STATE OF	NEVADA

the of first receipt and filing in State Engineer's office MY 5 3877 precied application for correction MY 5 3877 precied application filed The undersigned Barbara L. fillderslaue P.O. Box 346, Yuba City County of Sutter The undersigned Barbara L. fillderslaue P.O. Box 346, Yuba City County of Sutter The county of Sutter The undersigned Barbara L. fillderslaue P.O. Box 346, Yuba City County of Sutter The water of California The proposed appropriate the public waters of the State of Nevada, as recinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is underground The water to be used for irrigation The water to be used for irrigation The water is to be diverted from its five (5) One security of the Collowing point: SEE Sec. 12, T. 44 N., R. 33 E., M.D.B.&M. At a point with which bear acrees the security of the Southeast 15° Bot 12, T. 44 N., R. 33 E., M.D.B.&M. IP THE WATER IS TO BE USED FOR TREGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160) Description of land to be irrigated SEP Scottion 12, T. 44 N., The THE WATER IS TO BE USED FOR TREGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160) Description of land to be irrigated SEP Scottion 12, T. 44 N., Manab The Water is TO BE USED FOR TREGATION, SUPPLY THE FOLLOWING INFORMATION: d) Fower to be developed is househouse with special materials from the flate Regimes for the particular is received for members. Find the second of place of units proposed in the second of place of units proposed in the formation. Description of return of water to stream Description of return of water to stream Description of return of water to stream Description of place of units proposed in materials in square consider as point of direction. Beautiful Section 12, T. 44 N., Description of return of water to stream Description of description.	ate of fi	est receint	and filing	in State. E	ngineer's	office -	APR 1.5	195 5
The undersigned Barbara L. Cildersleave Name of applicant P.O. Box 345, Yuba City County of Sutter tate of Câtifornia hereby make S. application for mission to appropriate the public waters of the State of Nevada, as oreinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is underground for incorporation.) The amount of water applied for is five (5) Second-feet The water to be used for irrigation framework and incorporation for water inches on the water is to be diverted from its source at the following point: SEE Sec. 12. T. 44 N., R. 33 E., M.D.B.&M. At a point which bear water is done to public wave, to wome and disaments to active more. for numerous land, is about to east 45° [OO! E. 70.7] feet from the Northwest corner of the Southeast arter Sec. 12. T. 44 N., R. 33 E., M.D.B.&M. At a point which bear water sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which bear water is one to be supply to the Northwest corner of the Southeast arter Sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which bear water sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which bear water sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which bear arter sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which the surface of the southeast arter sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which is southeast arter sec. 12, T. 44 N., R. 33 E., M.D.B.&M. at a point which is southeast section of acres to be irrigated is Description of land to be irrigated is ON Description of land to be irrigated is accordance with special intraction from the fine the implementation of mismreyed band is dead to mismreyed band i	turned to	applicant-	for correct:					
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DESCRIPTION OF PROPOSED WORKS

Deep well equipped with Turbine Pump and irrigation ditch system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa	Cer .
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	*
	,
Estimated cost of works \$10,000.00	
3. Estimated time required to construct works 5 years W.J.S.	
7. Remarks	
BARBARA L. GILDERSLEEVE , Applicant.	
Bys/Richard M. Black Agent for Applicant	
Compared HS/BB HS/AM	+
This sheet inspected	;
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion.
and do hereby grant the same, subject to the following limitations a	1.
conditions: This permit is issued subject to all existing rights on t	1,
source and is limited to what the well will produce but not to except the static water leval at permittees well due to other ground water development in the area. A substantial weir or other of measuring device must be installed and measurements of water us and a method provided, either air line or opening, for measuring devater. The State retains the right to regulate the use of the water granted at any and all times.	pnable type e kept epth t
	7,
The amount of water to be appropriated shall be limited to the amoun	
which can be applied to beneficial use, and not to exceed 2.5	
cubic feet per second, or a yearly duty of 4.0 acre-feet per acre	f land
irrigated. Actual construction work shall begin on or before April 16, 1958.	:-
roof of commencement of work shall be filed before May 16, 1958.	
Work must be prosecuted with reasonable diligence and be completed or	or
pe fore April 16, 1959.	
Proof of completion of work shall be filed before May 16, 1959.	
pplication of water to beneficial use shall be made on or before	
April 16, 1961 . Proof of the application of water to benefit	
use must be filed with State Engineer on or before May 16, 1961. Filed Jul. 5, 1957 under 16397 WITNESS MY HAND AND SEAL this 16th	
}	Lday
of October , 1957.	
ABROGATED BY 1336 EDMUND A. MUT	